

CLAIMS

What is claimed is:

1 1. A toy playset, comprising:
2 a track;
3 a wirelessly controlled small size vehicle that moves
4 about said track; and,
5 a wireless transmitter structurally coupled to said
6 track.

1 2. The toy playset of claim 1, further comprising a
2 fastener that attaches said wireless transmitter to said
3 track.

1 3. The toy playset of claim 1, wherein said track is
2 constructed from a plurality of individual track pieces.

1 4. The toy playset of claim 1, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate an automobile.

1 5. The toy playset of claim 1, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate a train.

1 6. The toy playset of claim 1, wherein said
2 wirelessly controlled small size vehicle is less than 16
3 inches long and 8 inches wide.

1 7. A toy playset, comprising:
2 a wireless transmitter;
3 a track;
4 means for structurally coupling said wireless
5 transmitter to said track; and,
6 a wirelessly controlled small size vehicle that moves
7 about said track.

1 8. The toy playset of claim 7, wherein said means
2 includes a fastener that couples said wireless transmitter
3 to said track.

1 9. The toy playset of claim 7, wherein said track is
2 constructed from a plurality of individual track pieces.

1 10. The toy playset of claim 7, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate an automobile.

1 11. The toy playset of claim 7, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate a train.

1 12. The toy playset of claim 7, wherein said
2 wirelessly controlled small size vehicle is less than 16
3 inches long and 8 inches wide.

1 13. A method for operating a toy playset, comprising:
2 structurally coupling a wireless transmitter to a
3 track;
4 placing a small size vehicle onto the track; and,
5 controlling movement of the hand size vehicle about the
6 track with the wireless transmitter.

1 14. The method of claim 13, further comprising de-
2 coupling the wireless transmitter from the track and
3 controlling movement of the small size vehicle about the
4 track.

1 15. A toy playset, comprising:
2 a track that has a docking station;

3 a wirelessly controlled small size vehicle that moves
4 about said track; and,
5 a wireless transmitter structurally coupled to said
6 docking station.

1 16. The toy playset of claim 15, wherein said wireless
2 transmitter is attached to said docking station.

1 17. The toy playset of claim 15, wherein said track is
2 constructed from a plurality of individual track pieces.

1 18. The toy playset of claim 15, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate an automobile.

1 19. The toy playset of claim 15, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate a train.

1 20. The toy playset of claim 15, wherein said
2 wirelessly controlled small size vehicle is less than 16
3 inches long and 8 inches wide.

1 21. A toy playset, comprising:
2 a wireless transmitter;

3 a track that has means for supporting said wireless
4 transmitter; and,
5 a wirelessly controlled small size vehicle that moves
6 about said track.

1 22. The toy playset of claim 21, wherein said means
2 includes a fastener that attaches said wireless transmitter
3 to a docking station of said track.

1 23. The toy playset of claim 21, wherein said track is
2 constructed from a plurality of individual track pieces.

1 24. The toy playset of claim 21, wherein said
2 wirelessly controlled small size vehicle is shaped to
3 simulate an automobile.

1 25. The toy playset of claim 21, wherein said wireless
2 controlled small size vehicle is shaped to simulate a
3 train.

1 26. The toy playset of claim 21, wherein said
2 wirelessly controlled small size vehicle is less than 16
3 inches long and 8 inches wide.

1 27. A method for operating a toy playset, comprising:
2 placing a small size vehicle onto a track; and,
3 controlling movement of the small size vehicle about
4 the track with a wireless transmitter that is supported by
5 a docking station of the track.

1 28. The method of claim 27, further comprising
2 removing the wireless transmitter from the docking station
3 and controlling movement of the small size vehicle about
4 the track.